

Processing Status at JAXA/EOC

Makoto IMANAKA

Imanaka.Makoto@jaxa.jp

Joint AMSR Science Team Meeting @ La Jolla, CA 6 – 8 September, 2006

Earth Observation Center (EOC)
Earth Observation Research Center (EORC)
Japan Aerospace Exploration Agency (JAXA)





- 1. JAXA/EOC Data Processing Status
 - Number of the receipt of the AMSR-E RBD and PDS
 - AMSR-E Data Latency
- 2. Replacement status for the AMSR-E Data Processing System
- 3. Version-Up History for the AMSR/AMSR-E products
 - Level 1 / Higher Level Products Version-up History
- 4. Archived AMSR/AMSR-E Products at JAXA/EOC
- 5. Summary





Number of the receipt of the AMSR-E RBD & PDS

The number of the receipt of the AMSR-E RBD and PDS files (As of Aug 15 2006)

No.	Phase	RI	3D	PI	OS
110.	rnase	Science	GBAD	Science	GBAD
1	Initial checkout Phase (May 4 2002 ~ Aug. 29 2002)	1,369	1,661	1,055	1,325
2	Operation phase (Aug. 30 2002 ~ Jun. 30 2006)	20,995	21,330	216	236
	Total	22,364	22,991	1,271	1,561

***** The number of the data receipt by the receiving station (As of Aug 15 2006)

No.		SGS	AGS	SKS	PF1	EDO	SG3	GLC	GLB	GLA	STG	WPS	WFF	Total
1	AMSR-E Science	7,086	4,257	5,047	3,103	1,555	676	339	54	47	4	196	0	22,364
2	AMSR-E GBAD	7,407	4,371	5,086	3,189	1,614	680	341	54	47	3	198	1	22,991
	Total (files)	14,493	8,628	10,133	6,292	3,169	1,356	680	108	94	7	394	1	45,355
	Total (%)	31.955	19.02	22.34	13.87	6.987	2.99	1.499	0.238	0.207	0.015	0.869	0.002	100

SGS, SG3: Svalbard Ground Station, AGS: Alaska Ground Station, SKS: Kongsberg-Lockheed Martin Ground Station

PF1: Datalynk Ground Station, GLC, GLB, GLA: Gilmore Creek Ground Station

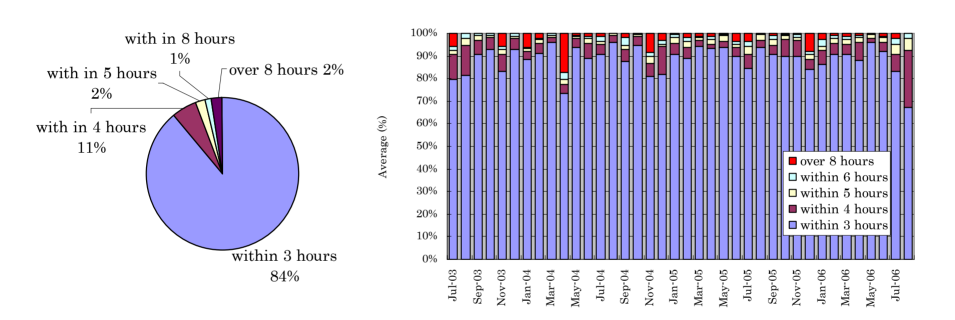
STG: Second TDRSS Ground Terminal (White Sands), EDO: EOS Data and Operating System





AMSR-E RBD Data Latency

MSR-E RBD Data Latency (Jul. 2003 ~ Aug. 2006)



[RBD Data Latency]

Defined as the time difference between the start time of RBD and the time of RBD received at JAXA/EOC.

84% of RBD were received within 3 hours at JAXA/EOC.





processing Level-1 product

* The number of the AMSR-E Level-1A products (As of Aug. 15 2006)

No.	Product Level	2002	2003	2004	2005	2006	Total
1	AMSR-E Level-1A	6,405	10,631	10,660	10,630	6,582	44,908
2	AMSR-E Level-1B	6,405	10,631	10,660	10,630	6,582	44,908
	Total	12,810	21,262	21,320	21,260	13,164	89,816

***** The number of the AMSR Level-1A products (All mission period)

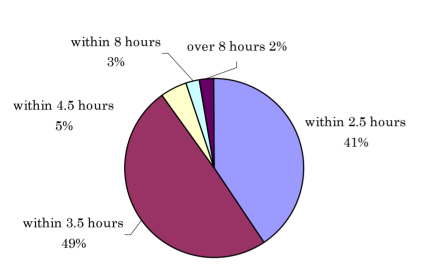
No.	Product Level	2002	2003	Total
1	AMSR Level-1A	6,405	10,631	17,036
2	AMSR Level-1B	6,405	10,631	17,036
	Total	12,810	21,262	34,072

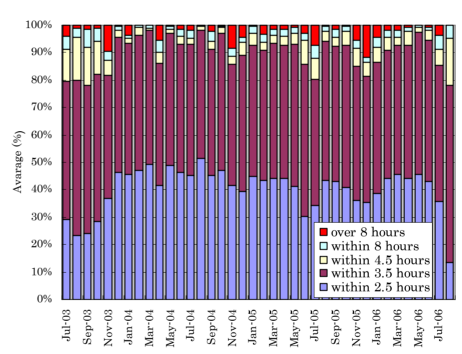




AMSR-E Level-1A product Data Latency

* AMSR-E Level-1A Data Latency (Jul. 2003 ~ Aug. 2006)





[Level-1A Data Latency]

Defined as the time difference between the observation start time of the granule data and the time of L1A delivered toward NASA/JPL.

The capability of the AMSR-E Level-1A processing takes approx. 30 minutes at JAXA/EOC. 90% of L1A were delivered within 3.5 hours from JAXA/EOC.



2. Replacement status for the AMSR-E Data Processing System

Replacement Schedule for the AMSR-E Data Processing System

					20	005										20	006					
	Jun.	July	Aug,	Sep,	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	July	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.
				Opei	atio	ns v	vith	curr	ent	syst	em (SGI	/IRI	X)			_	ratio syst			ux)	
schedule for the		Des	sign																			
replacement						Pı	rogra	min	g and	d test	ing											
													Inte	egrat	ion 7	Γest						

JAXA/EOC switched the AMSR-E Data Processing System from IRIX OS to Linux OS on September 1st, 2006.

→HDF Library for Linux OS (64bit)

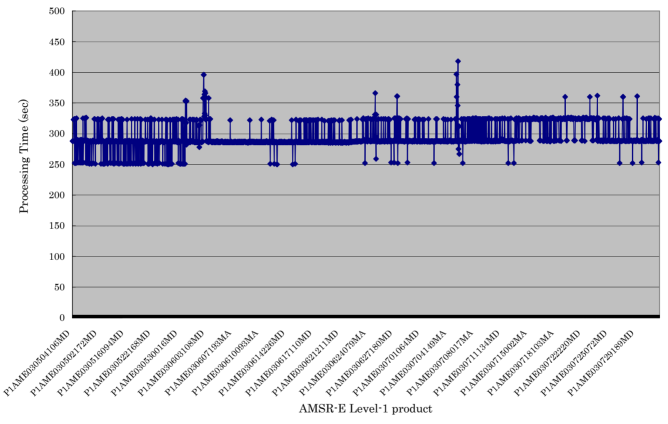
JAXA/EOC changed the HDF Library version from v4.1r2 to v4.2r1, because of the HDF Library version v4.1r2 does not support the PC Linux OS (64 bit).





2. Replacement status for the AMSR-E Data Processing System

Capability of the AMSR-E Level-1 product



Capability of the AMSR-E Level-1 processing was improved since September 1st, 2006.

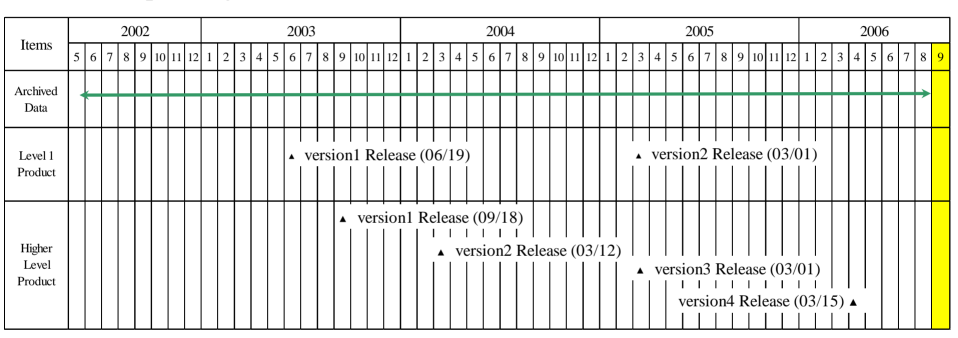
◆Capability of the AMSR-E Level-1 processing 30 minutes => about 5 minutes

007.



3. Version-Up History for the AMSR/AMSR-E products For AMSR-E

***** Version-up history for AMSR-E Product



The current version of the AMSR-E product

AMSR-E Level-1 product: Version 2.0 AMSR-E Higher Level product: Version 4.0

Currently, JAXA/EOC have no version-up plan for AMSR-E Level-1 Algorithm.





3. Version-Up History for the AMSR/AMSR-E products For AMSR

Version-up history for AMSR Product

T.				200)2								20	03											20	04											20	005	,									200)6			
Items	5	6	7	8	9 1	10 1	1 1	2	1 2	2 3	3 4	5	6	7	8	9 1	.0	11 1	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9
Archived Data								•	+								>																																			
Level 1 Product																			^ 	ve	rsi 	on	11	Re	lea	ase	(1	2/2	24))				^	V	ers	ioı	n2	Re	lea	ise	(0	3/(01)							
Higher Level Product																			•	Ve	ers	ior	n1	Re	ele	ase	e (]	12/	24	.)				•									 se (1) 3/1	5)						

The current version of the AMSR product

AMSR-E Level-1 product: Version 2.0

AMSR-E Higher Level product: Version 4.0





4. Archived AMSR/AMSR-E Products at JAXA/EOC AMSR/AMSR-E Products Availability

* Availability of an archived AMSR-E Level-1/Higher Level products at JAXA/EOC

					Ob	servation D)at e		***************************************	000000000000000000000000000000000000000				***************************************	
Sensor	Product Level	Version	2002	2003	2004	2005		······	p		2006	3	ç	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			6- 12	1- 12	1- 12	1- 12	1	2	3	4	5	6	7	8	9
	Level 1	Version 2.0													
AMSR-E	l . .	Version 3.0	Available	Available	Available	Available									
	Higher Level	Version 4.0													



Availability of the archived AMSR Level-1/Higher Level products at JAXA/EOC

Sensor	Product Level	Version			C	bse		ion 03	Dat	te		
			1	2	3_	4	5_	6	7	8_	9	10
	Level 1	Version 2.0					\ \vai	labl	e			
AMSR	l . .	Version 3.0					Avai	labl	e			
	Higher Level	Version 4.0					Avai	labl	e			

JAXA/EOC distributes all of the up-dated versions of the AMSR-E level-1 and higher levels products to the public.



5. Summary

- * AMSR/AMSR-E Data Processing Status at JAXA/EOC
 - → AMSR-E data processing system at JAXA/EOC is working nominally.
 - → JAXA/EOC continue to provide the AMSR-E Level-1A product with version-2.
 - → JAXA/EOC switched the AMSR-E Data Processing System from SGI to PC Linux. The capability of the AMSR-E Level-1 processing was improved largely.

